

1 APPARATUS FOR COVERING PAYLOADS

2

3 BACKGROUND

4 The shipping industry is vital to commerce in the United States and in most nations
5 around the world. The trucking industry is one of the most important branches of the shipping
6 industry in many countries including the United States. It is estimated that at least thirty to forty
7 percent of all goods transported in the United States are hauled by trucks pulling flat bed trailers.

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9 The types of materials and commodities hauled on flat bed trailers vary dramatically.
10 Many such materials can be hauled without regard to whether such goods are exposed to inclement
11 weather. However, it is often preferable that materials that are shipped on flat bed trailers and other
12 modes of open transportation be protected from adverse weather conditions by a covering of some
13 type. There are various types of coverings used in the shipping industry. One of the most common
14 is a tarpaulin which is usually made of durable but flexible material such as vinyl or canvas.
15 Tarpaulins can conform to many shaped and sized payloads being shipped.

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17 However, spreading a tarpaulin over a payload on a flat bed trailer presents several
18 problems. Manual application of a tarpaulin often begins with lifting a folded tarpaulin to the top
19 of the payload. Workers then climb to the top of the payload, unfold the tarpaulin and spread it over
20 the payload. Because tarpaulins are usually heavy, some workers cannot lift or maneuver tarpaulins
21 without assistance. It is further difficult for workers to obtain complete coverage over uneven
22 payloads by manually applying a tarpaulin, especially if they attempt to do so without assistance.
23 The process is therefore time-consuming and inefficient. In some instances, workers injure
24 themselves by lifting and moving the tarpaulin, which often weigh up to 200 pounds.

In addition, working on top of a payload often exposes workers to dangerous heights.

It is well known that workers have been injured as a result of falling while climbing up or down the payload or while trying to maneuver the tarpaulin on top of the payload. It is estimated that injuries to workers while covering payloads is a significant source of worker's compensation claims and other losses in the shipping industry. There is, as a result, a need for a safe, efficient means to cover payloads that are to be shipped.

There are presently several devices employed by those in the trucking industry for

covering payloads. These include: *Forsberg*, U.S. Pat. No. 3,820,840; *Chenowth*, U.S. Pat. No. 5,882,062; *Fenton*, U.S. Pat. No. 4,067,603; *Hardy*, U.S. Pat. No. 4,944,551; *Haddad*, U.S. Pat. No. 5,102,182; *Pickering*, U.S. Pat. No. 4,032,186; and *McIntyre*, U.S. Pat. No. 5,713,712. However, each one of these references suffers from disadvantages, including that each requires sides or some other upright supports mounted on the trailer bed for applying and supporting a covering.

For the foregoing reasons, there is a need for an apparatus that permits the application

of a covering over a payload that can be operated by a single individual from ground level without requiring that the device be mounted on or attached to the vehicle or payload being covered. It is further an object of the present invention that it be easy to erect, mobile, and adaptable to various shapes and sizes of payloads.

SUMMARY

These and other objects and advantages are obtained in an apparatus for covering payloads being shipped by various modes of transportation, including flat bed trailers. The apparatus

1 comprises a movable hoist, having a retractable line, that is slidably engaged to a suspended track
2 such that said hoist can move longitudinally over a payload positioned underneath. The apparatus
3 further comprises a spreader bar that is attached to the retractable line of said hoist. The spreader
4 bar has means for attaching to the leading edge of a tarpaulin or other cover that will be spread over
5 the payload as will be described in more detail below. The apparatus is further comprised of a rod
6 affixed in transverse fashion beneath and near one end of the track. It will be appreciated that the
7 rod provides support to the trailing portion of the tarpaulin as the leading edge of the tarpaulin is
8 pulled by the hoist over the payload. The hoist is powered by remote means, that can be controlled
9 from ground level at most any position adjacent to the payload.

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11 **DESCRIPTION OF THE DRAWINGS**

12 These and other features, aspects and advantages of the present invention will become better
13 understood with reference to the following description, appended claims, and accompanying
14 drawings where:

15 Fig. 1 is a three-dimensional view of an embodiment of the invention.

16 Fig. 2 is a partial three-dimensional view of the present invention in use on a flat-bed trailer.

17 Fig. 3 is a partial side view of the apparatus.

18

19 **DESCRIPTION**

20 Referring to **Figs. 1, 2 and 3**, the apparatus for covering payloads is illustrated.

21 Although the field of application of the present invention includes providing coverings over objects
22 being shipped by various modes of transportation, it is anticipated that the present invention will find
23 its most widespread use in connection with covering payloads being shipped on flat bed trailers.

1 The apparatus comprises a movable hoist **4**, having a retractable line **5**, that is slidably
2 engaged to a suspended track **6**. It will be appreciated that said track permits said hoist to move
3 longitudinally over a payload **7** positioned underneath. The apparatus further comprises a spreader
4 bar **8** that is attachable to said retractable line of said hoist. The spreader bar has means **9** for
5 attaching to the leading edge of a tarpaulin **10** or other cover that will be spread over payload **7** as
6 will be described in more detail below. In a preferred embodiment, means **9** comprises what are
7 commonly referred to in the industry as snap shackles, or other similar devices, that contain spring
8 loaded locking mechanisms that permit release by remote measures such as by pulling a rope
9 properly attached to said shackle. The hoist **4** is powered by a means **11** operable from various
10 positions, including from the ground level.

11
12 In a preferred embodiment, said track is suspended from a support structure **12**. In
13 one alternative embodiment, said support structure comprises a base **13** and a vertically extending
14 side frame **14** rigidly attached thereto, said side frame being generally rectangular in shape and
15 comprised of a plurality of sturdy members **15** such as steel beams connected together by welding
16 or other fastening means. At least two arms **16**, fixedly attached near the top portion of and at
17 opposing ends of said side frame, extend perpendicularly from said frame in parallel fashion. Said
18 track **6** is fixedly attached to said arms such that said track spans between said arms. Said track **6**
19 should be attached to said arms a sufficient distance away from said side frame such that it could be
20 suspended generally over the vertical centerline of payload **7** parked adjacent and parallel to said
21 base **13**.

22
23 It will be appreciated that to be most effective, said support structure should be of
24 sufficient height to permit suspension of said track over variable sized payloads being shipped,

1 including payloads of the maximum height permitted by the Department of Transportation for the
2 shipment of payloads on a standard flat bed trailer, which is currently 13 feet, 6 inches. In one
3 alternative embodiment of the invention, said support structure is mobile. This can be achieved by
4 mounting said base **13** to a standard flat bed trailer **20**, thus permitting the entire apparatus to be
5 transported and positioned at will.

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7 The preferred embodiment of the apparatus further comprises a rod **17** that traverses
8 beneath track **6** on which hoist **4** moves. In the preferred embodiment, said rod is rigidly attached
9 to said support structure at a point that is below and near one end of said track **6**. It will be
10 appreciated that rod **17** should be located at a point sufficiently high to permit clearance over most
11 any payload. In the preferred embodiment, said rod has a circular cross section and is rotatable about
12 its axis. As will be understood upon reference to Fig. 1, the rod supports the trailing portion of
13 tarpaulin **10** thereby enabling the tarpaulin to be more evenly spread over payload **7** and reducing
14 the likelihood that tarpaulin **10** will become entangled with or ensnared on the payload.

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16 The present invention further comprises a means for moving said hoist along said
17 track. In the preferred embodiment, said means comprises a power source and a remote control unit
18 **11** connected thereto that is operable from ground level at any point adjacent to the payload. In one
19 alternative embodiment, said remote control unit is connected to said hoist by wire **18**. Said hoist
20 has at least one lateral guide **19** of sufficient length to extend beyond the vertical plane defined by
21 the outer sides of a payload. Said wire **18** runs from said hoist along and over the tip of said guide
22 **19**, and then descends and is connected to said remote control unit **11**. It will be appreciated that this
23 particular configuration causes the remote control unit to move in concert with said movable hoist

1 **4** as it moves over payload **7**. This obtains the desirable result of allowing the operator to move at
2 ground level along with the leading edge of tarpaulin **10** as it is spread over payload **7**.

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4 In operation, flat bed trailer **22** with payload **7** is positioned adjacent and generally
5 parallel to base **13** of the support structure **12** so that the centerline of payload **7** is aligned generally
6 beneath track **6**. Using remote control unit **11**, the hoist **4** is maneuvered along track **6** to a point
7 behind the rear of payload **7** and behind rod **17**. Using remote control unit **11**, retractable line **5**,
8 which is connect to spreader bar **8**, is lowered to the ground. Spreader bar **8** then is attached by
9 connecting means **9** to the leading edge of tarpaulin **10** that has been positioned on the ground
10 behind the payload. Using remote control means **11**, retractable line **5** is reeled in thereby raising
11 spreader bar **8** to a level above rod **17**. The hoist **4** is next powered along the track **6** pulling the
12 tarpaulin **10** attached to spreader bar **8**. As hoist **4** pulls the leading edge of the tarpaulin **10** over
13 payload **7**, rod **17** supports the trailing portion of tarpaulin **10** thus providing clearance for tarpaulin
14 **10** over payload **7**. Upon reaching the front end of the payload, the hoist is stopped and the spreader
15 bar **8** lowered, thus draping tarpaulin **10** over payload **7**. Connecting means **9** are then released from
16 tarpaulin **10**. Spreader bar **8** can then be raised to permit the payload to be transported away from
17 the apparatus.

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19 It will be appreciated that, even using the present invention, it might become
20 necessary for the operator to climb and work on top of the payload. For instance, the operator might
21 wish to ensure a smooth and secure spreading of the covering over the payload. This can sometimes
22 occur when two tarpaulins are applied to obtain complete coverage over a payload of great length.
23 The convergence of the two tarpaulins on top of the payload might sometimes require manual
24 smoothing or securement. To provide safety to those individuals who choose to work on top of the

1 payload in such instances, one alternative embodiment of the present invention further comprises
2 tether line **23** suspended in general parallel fashion to track **6**. Upon ascending flat bed trailer **22**,
3 an operator secures himself by connecting a safety cable that is secured on one end to a harness worn
4 by the operator and is slidably engaged on the other end to said tether line **23**. It will be appreciated
5 that by connecting himself to the tether line **23**, an operator has substantial freedom to move around
6 on top of the payload and is protected from falling should he trip or lose his balance.

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8 Although the present invention has been described in considerable detail with

9 reference to certain preferred embodiments thereof, other versions are possible. For example, the
10 present invention can be adapted for use on various types and sizes of flat bed trailers and other
11 vehicles used to transport payloads, such as trains and barges. It is further envisioned that other
12 types of structures and means can be utilized for mounting and suspending track **6**. The present
13 invention is easy to use and install and is relatively simple to manufacture. Having described the
14 basic concept of the present invention, it will be understood by those skilled in the art that the
15 foregoing detailed disclosure is intended to be presented by way of example only, and is not limiting.

16 Various alternations, improvements and changes will occur and are in the scope of the present
17 invention. Accordingly, the present invention is limited only by the following claims and
18 equivalents thereto. The spirit and scope of the appended claims should not be limited to the
19 description of the preferred embodiments contained herein.